

AC/DC POWER SUPPLY AND BATTERY CHARGER

PRICING AND AVAILABILITY
TECHNICAL SUPPORT
RETURN FOR REPAIR

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61175044L2-22B

AC/DC POWER SUPPLY AND BATTERY CHARGER

P/N: 1175043L1 CLEI: SIMPAAAARA P/N: 1175043L2 CLEI: SIMPAADARA P/N: 1175043L3 CLEI: SIMPAAEARA



Note: The AC/DC Power Supply and Battery Charger is designed for use with the Total Access 750 and 850. It is not used with the Total Access 612/616/624 units.

MOUNTING INSTRUCTIONS

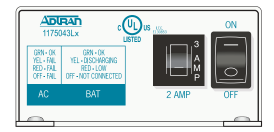
Remove the Total Access 750/850 AC/DC Power Supply (ADTRAN P/N 1175043Lx) from the box and inspect for damage. If damage is apparent, contact your carrier or supplier.

- Place the power supply with the power cord oriented downward.
- 3 Use four #6 x 3/8" machine screws (supplied) to mount the power supply to either side of the Total Access 750/850 shelf.

Note: Threaded mounting holes are provided on both sides of the shelf.

Note: For battery backup installations, it is recommended to mount the power supply on the left side of the Total Access 750/850 shelf, next to the battery cover hinge.

Note: Alternatively, the power supply can be mounted to the backboard with four #6 x 1" wood screws (not supplied).



The device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by ADTRAN could void the user's authority to operate this equipment.

WARRANTY

Warranty for Carrier Network products manufactured by ADTRAN and supplied under Buyer's order for use in the U.S. is ten (10) years. For a complete copy of ADTRAN's U.S. Carrier Networks Equipment Warranty: (877) 457-5007, Document 414.

STATUS LEDS

AC Power Operation (AC power only) Battery Operation (AC power supply or battery backup) GREEN GREEN OK (charging) YELLOW Power Fail YELLOW Discharging RED Power Fail RED Low (<-40 V) OFF OFF Power Fail Disconnected

RELAYS

Alarm Relay

Provided for customer use

| Condition | Alarm Relay |
|---|--|
| Normal | Open |
| AC Power Failure/ Battery Backup engaged | Cycles open/closed once per second if AC voltage <88 Vrms at full load and battery backup is connected |
| Battery voltage <-45V | Stays closed if voltage <-45 VDC to indicate that battery is becoming depleted |

Battery Disconnect Relay

- Disconnects battery pack from the system if the battery voltage falls below -40 VDC
- Prevents damage to batteries

CIRCUIT BREAKER

- 3- amp circuit breaker
- Protects unit from over current
- Rocker button extends out from front panel when tripped
- Reset by pushing in on the rocker button

GROUNDING

An 18 AWG or larger ground wire is required to connect additional ground connector to "ground bus" in customer equipment room.

ELECTRICAL SPECIFICATIONS

TELECOMMUNICATIONS CODES

- AC input: 115 V nominal
- Range: 90 to 132 VAC
- DC output: -54 V, 60 W average, 100 W peak
- Battery charging: 16 hr nominal, 24 hr maximum
- Battery discharge: Up to 8 hours

| Code | Input | Output |
|------|-------|--------|
| PC | F | С |
| TC | | |
| IC | Е | _ |



BATTERY BACKUP UNIT

BATTERY BACKUP UNIT

P/N: 1175044L2 CLEI: SIMPBBBARA



Note: Battery Backup Unit is designed for use with the Total Access 612, 616, 624, 750 and 850 units.



MOUNTING INSTRUCTIONS

Unpack the Total Access 750/850 Battery Backup Unit and inspect for damage. If damage is apparent, refer to your carrier or supplier for remedy.

Note: It is not necessary to remove the batteries during installation process.

The battery box must be mounted with the following minimum clearances:

Top-9" (for Total Access 750/850) Top-5" (for Total Access 612/616/624) Left Side-5" Right Side-1" Bottom-3"

Using the template provided, mark and drill three pilot holes for #10 mounting screws.

Insert #10 x 3/4" flat- head wood screws (supplied) into the three pilot holes, leaving 1/16" space between the screw- head and the backboard.

CAUTION: Fully loaded Battery box weighs 30 lbs.

Mount the battery box on the three support screws on the backboard.

Remove the two closure screws on the battery box and open the cover.

Use a long shaft screwdriver to tighten the three support screws.

WARRANTY

Warranty for Carrier Network products manufactured by ADTRAN and supplied under Buyer's order for use in the U. S. is ten (10) years, except for batteries which carry manufacturer's warranty. For a complete copy of ADTRAN's U. S. Carrier Network Equipment Warranty: (877) 457-5007, Document 414.

TELECOMMUNICATIONS CODES

| Code | Input | Output |
|------|-------|--------|
| IC | _ | С |
| TC | _ | _ |
| PC | E | _ |

MAINTENANCE

- Life expectancy: 3-5 years on standby use
- Battery performance is adversely affected by extreme emperatures.
- Old barreries should be recycled. Reference 60000120-36A for further information.

BATTERY SPECIFICATIONS

- Batteries: 7 Amp/ hr (4 batteries per pack)
- Case size: 6" W x 3 3/ 4" H x 2 1/ 2" D
- Battery type: Lead acid
- Voltage: -54 VDC
- Backup Time: Up to 8 hours
- Wire Gauge: 18 AWG
- Preferred Temperature: 68° F (20° C)

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Note: The connection for the Total Access 850 will be identical to the Total Access 750.

117504412

-48 VDC





